L Number	Hits	Search Text	DB	Time stamp	
61	28	("4447886" "4974187" "5014134"	USPAT	2003/05/17 14:	44
		"5048111" "5049990" "5067015"			
		"5068911" "5101446" "5121216"			
		"5142360" "5148498" "5206723"			
		"5227875" "5272529" "5272530"			
		"5276513" "5309232" "5321776"			
		"5351086" "5388182" "5412741"			
		"5442399" "5446495" "5453945"			
		"5477272" "5495292" "5546477"			
62	7	"5602589").PN. ("5014134" "5067015" "5206723"	USPAT	2003/05/17 14:	. 5.2
02	'	"5253058" "5309232" "5347479"	USFAI	2003/03/17 14.	22
		"5351086").PN.			- 1
99	4	("5301019" "5311310" "5467086"	USPAT	2003/05/17 15:	13
	-	"5537155").PN.			
184	4	("5301019" "5311310" "5467086"	USPAT	2003/05/17 15:	28
	_	"5537155").PN.			
185	9	("4817182" "5014134" "5101446"	USPAT	2003/05/17 15:	29
		"5168493" "5289501" "5315670"			
		"5321750" "5321776" "5471486").PN.			1
186	28	("4447886" "4974187" "5014134"	USPAT	2003/05/17 15:	31
		"5048111" "5049990" "5067015"			
		"5068911" "5101446" "5121216"			
i		"5142360" "5148498" "5206723"			
		"5227875" "5272529" "5272530"			
		"5276513" "5309232" "5321776"			
		"5351086" "5388182" "5412741"			
		"5442399" "5446495" "5453945" "5477272" "5495292" "5546477"			ŀ
:		"5602589").PN.	ļ		
187	7	3002369	USPAT	2003/05/17 15:	31
1 10 /	,	"5253058" "5309232" "5347479"	OSIAI	2003/03/17 13.	71
		"5351086").PN.			ŀ
192	4	("5301019" "5311310" "5467086"	USPAT	2003/05/17 16:	49
		"5537155").PN.			
193	90	(375/240.19).CCLS.	USPAT;	2003/05/17 17:	39
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
	_		IBM_TDB		
194	5		USPAT	2003/05/17 16:	54
	_	"6160846" "6219383").PN.		0000/05/45 46	
195	4	("5477272" "5937097" "6084912"	USPAT	2003/05/17 16:	55
106	_	"6160846").PN.	HCDAM	2003/05/13 10-	. 5 ,
196	6	("4864394" "4964699" "5057921" "5067015" "5461655" "5477272").PN.	USPAT	2003/05/17 16:	٦/
197	4		USPAT	2003/05/17 17:	ادم
+ "	4	"6160846").PN.	OSTAT	2003/03/1/ 1/:	02
198	13	•	USPAT;	2003/05/17 17:	46
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM TDB		
199	2	("5014134").PN.	USPĀT;	2003/05/17 17:	46
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	21915	(transform\$5 or frequency) near2 domain	USPAT;	2003/05/16 16:	26
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
	22270	motion with (actimates on comparates)	IBM_TDB	2002/05/16 16.	27
-	23279	motion with (estimat\$3 or compensat\$3)	USPAT; US-PGPUB;	2003/05/16 16:	۷
			EPO; JPO;		
,			DERWENT;		
			IBM TDB		J
		<u> </u>	1	I	

Page 1

-	0	((off with road with (vehicle or car\$1))	USPAT;	2003/05/16 16:27
	1	and (video with camera)) and (wavelet	US-PGPUB;	
		same tensor)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	(motion with (estimat\$3 or compensat\$3))	USPAT;	2003/05/16 16:27
		and (wavelet same tensor)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4		USPĀT	2003/05/16 16:28
	1	"5654771").PN.		
-	20	wavelet same tensor	USPAT;	2003/05/16 17:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9	(202 202 002 220 020 200	USPĀT	2003/05/16 16:34
		"5168493" "5289501" "5315670"		
		"5321750" "5321776" "5471486").PN.		
-	1540		USPAT;	2003/05/16 17:20
		and (motion with (estimat\$3 or	US-PGPUB;	
		compensat\$3))	EPO; JPO;	
]	-		DERWENT;	
			IBM_TDB	
-	80	wavelet and tensor	USPAT;	2003/05/16 17:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		///+	IBM_TDB	2002/05/16 17 01
_	3		USPAT;	2003/05/16 17:21
		and (motion with (estimat\$3 or	US-PGPUB;	
		compensat\$3))) and (wavelet and tensor)	EPO; JPO;	
			DERWENT;	
	(225	lot	IBM_TDB	2002/05/16 17 00
-	6335	wavelet	USPAT;	2003/05/16 17:22
			US-PGPUB;]
			EPO; JPO;	
			DERWENT;	
_	226	///transformes or froquency) non-2 demotes	IBM_TDB	2002/05/16 17:30
-	226	<pre>(((transform\$5 or frequency) near2 domain) and (motion with (estimat\$3 or</pre>	USPAT; US-PGPUB;	2003/05/16 17:30
		compensat\$3))) and wavelet	EPO; JPO;	
		compensaces/// and waverer	DERWENT;	
		I	IBM TDB	



Membership Public	Welcome United States Patent and Trademark Office				
Help FAQ Term Peer Review					
Welcome to IEEE Xplore - Home - What Can I Access? - Log-out Tables of Contents	Your search matched 217 of 939702 documents. A maximum of 217 results are displayed, 15 to a page, sorted by Relevance in descending order. You may refine your search by editing the current search expression or entering a new one the text box. Then click Search Again .				
Journals & Magazines Conference Proceedings Standards	wavelet and transform and motion and estimation Search Again Results:				
Search O- By Author	Journal or Magazine = JNL Conference = CNF Standard = STD				
O- Basic O- Advanced Member Services O- Join IEEE O- Establish IEEE Web Account	211 Geometric and illumination invariants for object recognition Alferez, R.; Yuan-Fang Wang; Pattern Analysis and Machine Intelligence, IEEE Transactions on, Volume: 21 Issue: 6, Jun 1999 Page(s): 505-536				
O- Access the IEEE Member Digital Library	[Abstract] [PDF Full-Text (6180 KB)] IEEE JNL 212 The modeling and estimation of statistically self-similar				

212 The modeling and estimation of statistically self-similar processes in a multiresolution framework

Daniel, M.M.; Willsky, A.S.;

Information Theory, IEEE Transactions on , Volume: 45 Issue: 3 , Apr

1999

Page(s): 955 -970

[Abstract] [PDF Full-Text (640 KB)] **IEEE JNL**

213 Estimation of fractional Brownian motion with multiresolution Kalman filter banks

Hirchoren, G.A.; D'Attellis, C.E.;

Signal Processing, IEEE Transactions on , Volume: 47 Issue: 5 , May

1999

Page(s): 1431 -1434

[Abstract] [PDF Full-Text (140 KB)] IEEE JNL

214 Efficient coding and mapping algorithms for software-only